

Abstract

The invention relates to a wiper drive comprising a housing, a reversing motor and a gear mechanism
5 connected downstream of the reversing motor, wherein a swaying element (212) for driving at least one wiper arm or a wiper arm rod is provided on the gear mechanism output shaft, and wherein the operating range of the swaying element (212) lies within a pivoting
10 range (298) which is delimited by two mechanical stops (232, 252), wherein at least one stop (252) is designed such that it can be removed and/or moved in such a way that the swaying element, when the wiper drive is mounted on a support frame, can be moved from a first
15 mounting position (222), which lies outside the pivoting range (298), into the pivoting range (298) without being obstructed by the stop (252). The invention furthermore relates to methods for mounting a wiper drive on a support frame.

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(Figure 2c)